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A sewelry clasp for gripping the post of a piece of jewelry, said jewelry clasp comprising:

A base plate having a first surface for facing toward said piece of jewelry and a second surface for facing away from said piece of jewelry, an opening in said base plate for passing a jewelry post therethrough;

At least one spring finger extending outwardly from said second surface to a position where a portion of the spring finger can frictionally engage a side surface of a jewelry post when said post is passed through said opening;

At least one user gripping tab extending outwardly from said base plate second surface to a position where said tab can be gripped by a user for removal of said jewelry clasp from said post.

- 2. The jewelry clasp of claim 1 in which said base plate is substantially circular and said at least one spring finger is a pair of spring fingers extending substantially from the twelve o'clock and six o'clock positions thereon and said at least one gripping tab is a pair of gripping tabs extending substantially from the three o'clock and the nine o'clock positions thereon.
- 3. The jewelry clasp of claim 2 in which said pair of gripping tabs extends farther outward than said spring fingers.
- 4. The jewelry clasp of claim 2 in which at least one of said pair of gripping tabs has a greater width than either of said spring fingers.

- 5. The jewelry clasp of claim 2 in which said gripping tabs have a non-smooth outer surface to facilitate gripping thereof.
- 6. The jewelry clasp of claim 5 in which said non-smooth surface is at least one dimple.
- 7. The jewelry clasp of claim 2 in which at least one of said gripping tabs is a substantially U shaped piece of stiff wire secured to said base plate.
- 8. The jewelry clasp of claim 2 in which the opening in said circular base plate is centrally located and said base plate first surface has a funnel shaped depressed area around said opening to facilitate entry of a jewelry post into said opening.
- 9. A. clasp for gripping a post extending from the back of a piece of jewelry, said clasp comprising: a generally circular base plate having a first surface for facing toward said piece of jewelry and a second surface for facing away from said piece of jewelry, a centrally located opening in said base plate for passing a jewelry post therethrough,

a pair of opposed spring fingers on said second surface positioned to frictionally engage opposed sides of a jewelry post when said post is passed through said opening,

a pair of opposed user gripping tabs extending outwardly from said second surface to a position where said tabs can be gripped by a user for removal of said clasp from said jewelry post, said tabs being spaced away from said spring fingers, and being wider and longer than said spring fingers.

- 10. The jewelry clasp of claim 1 including at least one earring stabilizer extending radially outward from said base plate.
 - 11. The jewelry clasp of claim 10 in which said earning stabilizer includes first and second generally parallel extension bars and a stabilizing member connected to at least one of said first and second extension bars.
 - 12. The jewelry clasp of claim 11 in which said first and second extension bars project radially outward from said base plate at a position adjacent one of said gripping tabs.
 - 13. The jewelry clasp of claim 11 in which said first and second extension bars are secured to said base plate by solder or stamped as one piece.
 - 14. The jewelry clasp of claim 9 including at least one earring stabilizer extending radially outward from said base plate.
 - 15. The jewelry clasp of claim \mathscr{S} in which said earring stabilizer includes first and second generally parallel extension bars and a stabilizing member connected to at least one of said first and second extension bars.
- 16. The jewelry clasp of claim in which said first and second extension bars project radially outward from said base plate at a position adjacent one of said gripping tabs.

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17. The jewelry clasp of claim & in which said first and second exterior bars are secured to said base plate by solder.